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TCS-80488/65 April 1965

PHOTOGRAPHIC INTERPRETATION REPORT

17053

OAK-PART II MISSION 1018-2 30, 31 MARCH 1965

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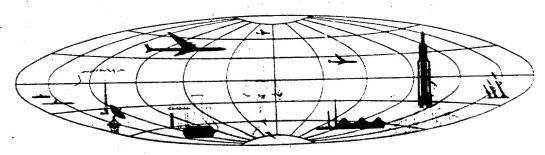
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OAK-PART II MISSION 1018-2

PREFACE

THIS IS THE SECOND AND FINAL DAK REPORT ON MISSION 1018-2 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS.

LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), H (HAZE), CS (CLOUD SHADOW), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (PDOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERAL DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

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Highlights

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HIGHLIGHTS

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1. TYURATAM MISSILE TEST CENTER THE CENTER IS COMPLETELY COVERED BY CLOUD-FREE PHOTOGRAPHY. PREVIOUSLY REPORTED POSSIBLE LAUNCH GROUP IN THE VICINITY OF LAUNCH COMPLEXES F, G, AND K IS NOW CONFIRMED AND DESIGNATED LAUNCH GROUP L. THREE NEW SITES (TOTAL OF 10) AND A PROBABLE CONTROL FACILITY ARE IDENTIFIED ON THIS MISSION.

25X1A

2. SHUANG-CHENG-TZU MISSILE TEST CENTER
THE ENTIRE CENTER, WITH THE EXCEPTION OF SHUANG-CHENG-TZU AIRFIELD, IS COVERED BY FAIR-QUALITY PHOTOGRAPHY WITH SCATTERED CLOUDS AND HAZE. A PROBABLE MISSILE EXERCISE IS UNDERWAY ON LAUNCH SITE AL. CLOUDS AND HAZE PRECLUDE A FURTHER READOUT. * THE GROUND TARGET MARKER IN THE L'INSTRUMENTATION PATTERN HAS BEEN EXPANDED AND NOW CLOSELY RESEMBLES THE AIR DROP MARKER AT

25X1A

EMBA MISSILE-ASSOCIATED INSTALLATION THE ENTIRE MISSILE ASSOCIATED INSTALLATION IS COVERED BY FAIR QUALITY, CLEAR PHOTOGRAPHY. AN UNIDENTIFIED VEHICLE OR PIECE OF EQUIPMENT IS OBSERVED ON EACH PAD OF THE LAUNCH AREA. TWELVE POSSIBLE BEAGLE, 6 MEDIUM STRAIGHT-WING AND 8 SMALL PROBABLE SWEPT-WING AIRCRAFT ARE PARKED AT THE AIRFIELD.

STATUS OF COMOR TARGET READOUT

TWENTY-SEVEN COMOR TARGETS WERE OBSERVED IN THE OAK REPORTING PERIOD AND ARE CONTAINED IN THIS DAK. A TOTAL OF SIXTY-THREE COMOR TARGETS WERE REPORTED AND ARE LISTED IN THE INDEX AT THE CONCLUSION OF THIS REPORT.

TABULAR SUMMARY

25X1D

25X9

A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON BOTH MISSION AND 1018-2 IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --

TABLE 1 -- SOVIET ICBM DEPLOYMENT
TABLE 2 -- SOVIET MRBM AND IRBM DEPLOYMENT

TABLE 3 -- SAM AND AMM/SAM DEPLOYMENT

TABLE 4 -- NUCLEAR ENERGY ACTIVITY
TABLE 5 -- AIRCRAFT ACTIVITY

TABLE 6 -- SUBMARINE ACTIVITY

TABLE 7 -- DATE AND TIME OF PHOTOGRAPHIC PASSES

Total Single Silon 6 6. Aleysk 5 18(14) 15(1e) 30(1a) Drovyanavi 19(7±) 6 13(74) 12(74) Gladkaya HH 15 tic пв 12 IIIA 29 Olovyannay 3 Omsk 22(1+) Perm **⊚** м, 19 9 17 @ . O 25(1: 12 4 Tywnea Uzhur 11(2: 20 0 Verkhayaya Salda 18 12 25 (43(12a) 398(f2a) Oconstruction Status (C-complete, L-late, M-mid, E-e

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Table 2. Soviet MRBM and IRBM Deployment

Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	120	11	18	11	160	627
Caucasus	3		2	3	. 8	29
Central Asia	2	3	1	3	9	33
Far Eastern	10	1		1 1	12	47
Totals	135	15	21	18	· 189	736

Totals do not include 73 fixed field-type sites with total of 267 launch positions and one launch facility at Sovetskaya Gavan.

25X6

25X6

Table 3. SAM and AMM/SAM Deployment

-			.								Count	у.							
			/ */*	Openie Openie	Secretary Con	Anologia Participation	The state of the s	of September	Rue And	A. A.	G. dostania		Ind Hope	C. C	i i	5 4	***************************************	1	Poens
SA-0	<u> </u>	12					ř.	7-,									[Ti.	12
SA-1	SAM	56					. 1												56
SA-2	sites	993*	1	19	23	48	16	30	18	3	17	2	6	22	21*	1			1220
SA-3	J _e	109		1				1						_			, 1		110
SAM sup faciliti		198	1	4	5	3	3	6	2	7		1	1	4	6				235
Probable comple	AMM/SAM xes	1											1.			200 J. J. M	1.		1
AMM/SA comple		4															1	· 	4

^{*}Does not include 4 alternate sites, USSR.

^{**}Does not include 25 abandoned sites.

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Polisva* 221 B/B

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25X1D Balaklaya 11 8 61 11 Gorkiy 18 16 Kronshtadt 15 81 Leningrad 16 10 Liepsys 2 7\$51 14 8 6 10 17 8 Litsa Bay 81 21 11 9 81 51 4 91 81 81 7† 8‡ 61 Pechenga Petropavlovsk Kamchatskiy 2‡ 8‡ w/R 8, 17 47 6 Petrovka 4 5 V/R 1\$ W/R 41 11 82 1 20 8 11 7 0 5 Polyarnyy Riga 7† 5‡ 2‡ 8†,1\$F/Z Rosta 2 2 4 21 Severomorsk Sovetskaya Gavan 21 11 11 28 6 5† 5 11 21 61 4 41 8 141 1 Tallina 8 8† Ura Guba Vladimir 12 Yokanga TOTALS *E-1 Class † POSSIBLE ‡ PROBABLE

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12

Missiles

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MISSILES

25X1A

VERKHNYAYA SALDA ICBM COMPLEX

UR 58Ø2N Ø6Ø24E

25X9 25X1D COMPLEX IS PARTIALLY COVERED BY POOR QUALITY, STERED PHOTOGRAPHY. NO APPARENT CHANGE IN THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, AUXILIARY SUPPORT, OR LAUNCH AREAS B (SITE 1), C (SITE 3), D (SITE 4), E (SITE 5), F (SITE 7), G (SITE 8), AND I (SITE 10) SINCE LAUNCH AREAS A (SITE 2) AND H (SITE 9) ARE NOT COVERED BY PHOTOGRAPHY. THE UNIDENTIFIED AREA NORTH OF THE AUXILIARY SUPPORT FACILITY NOW APPEARS TO HAVE 3 SMALL BUILDINGS. FURTHER INTERPRETATION IS PRECLUDED BY POOR QUALITY PHOTOGRAPHY.

NO ABM ACTIVITY OBSERVED ON CLOUD-FREE PHOTOGRAPHY IN EASTERN HALF OF 50-NM SEARCH AREA. WESTERN HALF NOT COVERED BY PHOTOGRAPHY.

25X1D

TYURATAM MISSILE TEST CENTER

UR 4538N Ø6317E

THE CENTER IS COMPLETELY COVERED BY CLOUD-FREE PHOTOGRAPHY. THE PREVIOUSLY REPORTED POSSIBLE LAUNCH GROUP IN THE VICINITY OF LAUNCH COMPLEXES F, G, AND K IS NOW CONFIRMED AND DESIGNATED LAUNCH GROUP L. THREE NEW SITES (TOTAL OF 10) AND A PROBABLE CONTROL FACILITY ARE IDENTIFIED ON THIS MISSION.

25X1D

LAUNCH COMPLEX A (SITES 1 AND 15) — THE COMPLEX SHOWS NO APPARENT CHANGE IN FACILITIES SINCE THERE ARE 3 RAIL CARS ON THE RAILS SERVING PAD A1. THEY MEASURE 130, 70, AND 65 FEET IN LENGTH.

25X1D

LAUNCH COMPLEX B (SITES 2, 16, AND 17) -- THE COMPLEX SHOWS NO APPARENT CHANGE IN FACILITIES SINCE MISSION

AN 85-FOOT LONG RAIL CAR IS LOCATED ON THE CENTER RAIL SERVING PAD B1.

25X1D

APPARENT CHANGE IN FACILITIES SINCE AND NO ACTIVITY IS OBSERVED AT ANY OF THE LAUNCH PADS.

LAUNCH COMPLEX D (SITES 4 AND 9) -- THE COMPLEX SHOWS NO APPARENT CHANGE IN FACILITIES SINCE

25X1D

14

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25X1D

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25X1D	NO ACTIVITY OBSERVED AT EITHER OF THE LAUNCH	
25X1D	LAUNCH COMPLEX E (SITE 6) THE COMPLEX SHOWS NO SIGNIFICANT CHANGE SINCE NO ACTIVITY IS OBSERVED AT ANY OF THE 3 LAUNCH PADS.	
[*] 25X1D	LAUNCH COMPLEX F (SITE 5) THE COMPLEX SHOWS NO APPARENT CHANGE SINCE ONE ONE VEHICLE, APPROXIMATELY 50 FEET LONG, IS PARKED NEAR THE RIGHT SILO.	
	LAUNCH COMPLEX G (SITES 7, 11, 12, 18 AND 19) AN UNIDENTIFIED OBJECT OR OBJECTS, MEASURING APPROXIMATELY 115 FT LONG, IS ON THE RAIL AT THE NW END OF THE MISSILE ASSEMBLY/CHECKOUT BUILDING IN THE COMPLEX SUPPORT FACILITY.	
25X1D	LAUNCH AREA G1-G2 (SITE 79 NO SIGNIFICANT CHANGE SINCE	
25X1D	FACILITIES SINCE BOTH GANTRYS ARE TO THE REAR OF THEIR RESPECTIVE PADS.	
25X1D	LAUNCH AREA G5-G6 (SITE 12) THE GANTRY IS ON THE PAD AT G6. NO SIGNIFICANT CHANGE IN FACILITIES SINCE	
25X1D 25X1D	LAUNCH AREA G7 (SITE 18) CONSTRUCTION CONTINUES AND THE SITE REMAINS IN THE MID-STAGES OF CONSTRUCTION. NO SIGNIFICANT CHANGE IN FACILITIES SINCE	
25X1D	LAUNCH AREA G8-G9 (SITE 19) NO SIGNIFICANT CHANGE IN FACILITIES SINCE	
25X9 • 25X1D	THE COMPLEX SUPPORT FACILITY. THE REVETTED STORAGE AREA, AND THE FACILITY SHOW NO SIGNIFICANT CHANGE SINCE	25X1D
25X9	AN H-SHAPED BUILDING CAN NOW BE IDENTIFIED IN THE AREA OF UNIDENTIFIED CONSTRUCTION SOUTH OF THE IT MEASURES APPROXIMATELY 360 BY 140 FEET OVERALL. THE CENTER BAR OF THE H, WHICH MEASURES APPROXIMATELY 70 BY 80 FEET, IS APPROXIMATELY THREE TIMES AS TALL AS THE OTHER TWO PARTS OF THE BUILDING. THERE ARE AT LEAST 5 SMALLER	25X9

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BUILDINGS AND AN EXCAVATION IN THE AREA.

25X1D

LAUNCH COMPLEX H (SITE 8) -- NO SIGNIFICANT CHANGE IN FACILITIES SINCE CONTROL OF THE PAD AT HZ.

25X1D1

LAUNCH COMPLEX I (SITE 14) -- NO SIGNIFICANT CHANGE IN

25X1D

COMPLEX J -- NO SIGNIFICANT CHANGE IN FACILITIES SINCE

25X1D 25X1D LAUNCH COMPLEX K (SITES 13 AND 20) -- LAUNCH AREA K1-K2 (SITE 13) SHOWS NO SIGNIFICANT CHANGE SINCE MISSION LAUNCH AREA K3 (SITE 20) SHOWS NO SIGNIFICANT CHANGE SINCE

LAUNCH GROUP L -- THE PREVIOUSLY REPORTED POSSIBLE LAUNCH GROUP IN THE VICINITY OF LAUNCH COMPLEXES F, G, AND K IS CONFIRMED AS A LAUNCH GROUP. THREE ADDITIONAL SITES HAVE BEEN IDENTIFIED FOR A TOTAL OF 10, AND A CIRCULAR PATTERN IS NOW APPARENT WITH A CONTROL FACILITY AT ITS CENTER AND 3 SITES OUTSIDE THE CIRCLE. THE DIAMETER OF THE CIRCLE OF SITES IS APPROXIMATELY 7.5 NM WHILE THE SPACING BETWEEN ADJOINING SITES IS APPROXIMATELY 3.5 NM. THIS PATTERN IS SIMILAR TO THOSE OBSERVED AT OLOVYANNAYA LAUNCH GROUP D AND E AND TATISHCHEVO LAUNCH GROUP A. THE SITES HAVE BEEN DESIGNATED L1 THROUGH L10 AS FOLLOWS --

SITE L1 -- THIS SITE IS NEWLY IDENTIFIED AND IS LOCATED

1.3 NM SOUTH OF THE CENTER OF LAUNCH AREA G3-G4. THE

SITE IS ENCLOSED BY A GENERALLY TRIANGULAR FENCE WHICH
ENCLOSES A SILO CORING WITHIN A SHALLOW EXCAVATION AND

ALSO AN L-SHAPED ELECTRONIC FACILITY. THE LEGS OF THE
ELECTRONIC FACILITY ARE ORIENTED N/S AND E/W. THERE IS
A PROBABLE CONTROL FACILITY UNDER CONSTRUCTION IN A

SHALLOW EXCAVATION NEAR THE INTERSECTION OF THE LEGS OF
THE ELECTRONIC FACILITY. THERE WAS NO EVIDENCE OF THIS

SITE ON AND FIRST EVIDENCE IS

OBSERVED ON

25X1D 25X1D

SITE L2 -- THIS SITE IS LOCATED 3.2 NM NNE OF SITE L1. THIS SITE WAS FORMERLY REFERRED TO AS AREA OF CONSTRUCTION NO. 7. IT CONTAINS A SILO UNDER CONSTRUCTION IN A SHALLOW EXCAVATION.

SITE L3 -- THIS SITE IS LOCATED 4.5 NM NE OF SITE L1.

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THIS SITE WAS FORMERLY REFERRED TO AS AREA OF CONSTRUCTION NO. 2. IT CONSISTS OF A SHALLOW EXCAVATION CONTAINING A CIRCULAR SILO UNDER CONSTRUCTION.

SITE L4 -- THIS SITE IS LOCATED 3.2 NM SE OF SITE L1. THIS SITE WAS FORMERLY REFERRED TO AS AREA OF CONSTRUCTION NO. 1. IT CONSISTS OF A SHALLOW EXCAVATION CONTAINING A CIRCULAR SILD UNDER CONSTRUCTION. A RING-LIKE OBJECT, PROBABLY A SILD SEGMENT, IS ON THE SLOPE INTO THE SILD EXCAVATION.

SITE L5 -- THIS SITE IS LOCATED 3.7 NM SSW OF SITE L1. THIS SITE WAS FORMERLY REFERRED TO AS AREA OF CONSTRUCTION NO. 5. THE SITE CONSISTS OF A PARTIALLY FENCED SHALLOW EXCAVATION CONTAINING A CIRCULAR SILO UNDER CONSTRUCTION.

SITE L6 -- THIS SITE IS LOCATED 4.2 NM WSW OF SITE L1. THIS SITE WAS FORMERLY REFERRED TO AS AREA OF CONSTRUCTION NO. 6. THE SITE CONSISTS OF A PARTIALLY FENCED SHALLOW EXCAVATION CONTAINING A CIRCULAR SILD UNDER CONSTRUCTION.

SITE L7 -- THIS NEWLY IDENTIFIED SITE IS LOCATED 3.4 NM NW OF SITE L1. THE SITE CONSISTS OF A SHALLOW EXCAVATION CONTAINING A SILO CORING. THERE WAS NO EVIDENCE OF THIS SITE ON MISSION AND FIRST EVIDENCE IS OBSERVED ON MISSION

25X1D

SITE L8 -- THIS NEWLY IDENTIFIED SITE IS LOCATED 6.2 NM ESE OF SITE L1. THIS SITE CONSISTS OF A SHALLOW EXCAVATION CONTAINING A SILO CORING. THERE WAS NO EVIDENCE OF THIS SITE ON MISSION AND FIRST EVIDENCE IS OBSERVED ON MISSION

25X1D

SITE L9 -- THIS SITE IS LOCATED 6.2 NM SE OF SITE L1.
THIS SITE WAS FORMERLY REFERRED TO AS AREA OF
CONSTRUCTION NO. 3. THE SITE IS DOUBLE FENCED AND THE
INNER FENCE ENCLOSES AN AREA WHICH MEASURES
APPROXIMATELY 700 FEET SQUARE. WITHIN THE FENCE IS A
SHALLOW EXCAVATION CONTAINING A CIRCULAR SILO. THE
INSIDE AND OUTSIDE DIAMETERS ARE APPROXIMATELY 15 AND
RESPECTIVELY. THERE ARE 2 SMALL BUILDINGS

NEARBY.

25X1D

SITE L10 -- THIS SITE IS LOCATED 6.2 NM SSE OF SITE L1. THIS SITE WAS FORMERLY REFERRED TO AS AREA OF CONSTRUCTION NO. 4. THE SITE CONSISTS OF A SHALLOW

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EXCAVATION CONTAINING A SILO CORING. TPARTIALLY ENCLOSED BY A SECURITY FENCE. THIS SITE IS 25X9 THE PROPELLANT PRODUCTION PLANT, 25X1D AND THE MAIN SUPPORT BASE SHOW NO SIGNIFICANT CHANGE SINCE THE UNIDENTIFIED FACILITY UNDER CONSTRUCTION 1.5 NM SW OF THE PROPELLANT PRODUCTION PLANT SHOWS NO SIGNIFICANT CHANGE SINCE 25X1D. PHOTO REFERENCES FOR SIGNIFICANT ITEMS FOLLOW --LAUNCH COMPLEX A LAUNCH COMPLEX B LAUNCH COMPLEX C LAUNCH COMPLEX D 25X1D LAUNCH COMPLEX E LAUNCH COMPLEX F LAUNCH COMPLEX G -LAUNCH COMPLEX H LAUNCH COMPLEX I 25X1D COMPLEX J --LAUNCH COMPLEX K 25X1D -LAUNCH GROUP L 25X1D (SEE ATTACHMENT)

25X1A

SVOBODNYY ICBM COMPLEX

5146N 128Ø6E

25X1D

25X1D 25X9

(SITE 7) SHOWS NO APPARENT CHANGE SINCE LAUNCH AREA G THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD

TRANSFER POINT, COMMUNICATIONS FACILITY, AND LAUNCH AREAS A (SITE 3), (SITE 1), D (SITE 4), E (SITE 6), F (SITE 5), H (SITE

18

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8) AND ACTIVITY BETWEEN LAUNCH AREAS E AND G CAN BE IDENTIFIED ONLY. LAUNCH AREA C (SITE 2) IS CLOUD COVERED.

25X1D

NO ABM ACTIVITY OBSERVED WITHIN THE CLOUD-FREE PORTION OF THE 50-NM-RADIUS SEARCH AREA.

25X1A

ITATKA . ICBM COMPLEX

UR 5650N Ø8535E

ENTIRE COMPLEX COVERED BY GOOD-QUALITY, STEREO PHOTOGRAPHY. COMPLEX SUPPORT FACILITY CONSISTS OF A RAILHEAD AND STORAGE AREA; ADMINISTRATION AND HOUSING AREA, AND A RAIL- AND ROAD-SERVED UNIDENTIFIED AREA EAST OF THE ADMINISTRATION AND HOUSING AREA. THE RAILHEAD AND STORAGE AREA CONTAINS 2 DEADEND RAIL SPURS, A POSSIBLE BATCH PLANT, APPROXIMATELY 40 BUILDINGS AND OPEN STORAGE. THE ADMINISTRATION AND HOUSING AREA LOCATED ENE OF THE RAILHEAD AND STORAGE AREA CONTAINS APPROXIMATELY 70 BUILDINGS. A RAIL-SERVED LOGISTICAL SUPPORT AREA 1 NM EAST OF THE ADMINISTRATION AND HOUSING AREA CONTAINS APPROXIMATELY 40 BUILDINGS AND A HEAT/POWERPLANT.

THE RAIL-TO-ROAD TRANSFER POINT IS LOCATED 0.8 NM NNE OF THE RAILHEAD AND STORAGE AREA AND CONTAINS A LOOP-ROAD TRANSFER POINT WITH WIDE-RADIUS TURNS AND APPROXIMATELY 10 BUILDINGS.

LAUNCH AREA A (SITE 1) CONSISTS OF A COMPLETED TYPE IIB LAUNCH SITE AND A SITE SUPPORT FACILITY. THE LAUNCH SITE IS TRIPLE-FENCED AND HAS 1 MISSILE READY BUILDING BEHIND EACH LAUNCH PAD. THE SITE SUPPORT FACILITY CONTAINS APPROXIMATELY 35 BUILDINGS.

LAUNCH AREA B (SITE 2) CONSISTS OF A COMPLETED TYPE IIB LAUNCH SITE AND A SITE SUPPORT FACILITY. ONE MISSILE READY BUILDING IS LOCATED BEHIND EACH PAD AND A HANDLING FACILITY IS LOCATED TO THE

HANDLING FACILITY IS LOCATED TO THE REAR OF THE SITE. THE SITE SUPPORT FACILITY CONTAINS APPROXIMATELY 30 BUILDINGS.

LAUNCH AREA C (SITE 3) CONSISTS OF A COMPLETED TYPE IID LAUNCH SITE AND A SITE SUPPORT FACILITY. TWO MISSILE READY BUILDINGS ARE LOCATED BEHIND THE LEFT LAUNCH PAD AND 1 TO THE REAR OF THE RIGHT PAD.

HANDLING FACILITY IS LOCATED BEHIND

25X9

25X9

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25X9

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25X1A

AND TO THE LEFT OF THE LEFT LAUNCH PAD. THE SITE SUPPORT FACILITY, LOCATED WEST OF THE LAUNCH SITE, CONTAINS APPROXIMATELY 35 BUILDINGS.

HEAVY GROUND SNOW COVER PRECLUDES DETAILED INTERPRETATION OF THE AREA OF UNIDENTIFIED ACTIVITY EAST OF THE COMPLEX SUPPORT FACILITY.

NO ABM ACTIVITY OBSERVED WITHIN 50-NM-RADIUS SEARCH AREA.

25X1D

SHADRINSK ICBN COMPLEX

UR 56Ø8N Ø634ØE

COMPLEX COVERED BY FAIR-QUALITY, STEREO PHOTOGRAPHY.
NO SIGNIFICANT CHANGE OBSERVED AT THE COMPLEX SUPPORT
FACILITY, RAIL-TO-ROAD TRANSFER POINT OR LAUNCH AREAS A
(SITE 1), B (SITE 2), AND C (SITE 3) SINCE MISSION

25X1D

NO ABM ACTIVITY OBSERVED IN WESTERN HALF OF 50-NM-RADIUS SEARCH AREA. EASTERN HALF NOT COVERED.

. 25X1D

TYUMEN ICBM COMPLEX

UR 5652N Ø6551E

COMPLEX COVERED BY STEREO PHOTOGRAPHY WITH HEAVY CLOUDS. COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, AND LAUNCH AREA A (SITE 3) ARE GLOUD COVERED. LAUNCH AREA C (SITE 2) IS IDENTIFICATION ONLY.

NO ABM ACTIVITY OBSERVED IN CLOUD-FREE PORTION OF EASTERN 75 PERCENT OF 50-NM-RADIUS SEARCH AREA. WESTERN 25 PERCENT NOT COVERED. EASTERN 75 PERCENT IS 85 PERCENT CLOUD-COVERED.

25X1D

UZHUR ICBM COMPLEX

UR 5517N Ø8949E

ICBM COMPLEX CLOUD COVERED. NO ABM ACTIVITY OBSERVED IN CLOUD-FREE PORTION OF WESTERN 50 PERCENT OF 50-NM-RADIUS SEARCH AREA. EASTERN HALF NOT COVERED.

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WESTERN HALF 75 PERCENT CLOUD COVERED.

25X1A

ZHANGIZ-TOBE ICBM COMPLEX

UR 4912N Ø811ØE

THE COMPLEX SUPPORT FACILITY CAN BE IDENTIFIED, BUT THE REMAINDER OF THE COMPLEX IS CLOUD-COVERED.

NO ABM ACTIVITY OBSERVED IN THE EASTERN HALF OF THE 50-NM-RADIUS SEARCH AREA. THE WESTERN HALF OF THE SEARCH AREA IS CLOUD-COVERED.

25X1D

25X1D

DOMBAROVSKIY ICBM COMPLEX

UR 5102N 05949E

25X1D

COMPLEX IS COVERED BY POOR-QUALITY, STERED PHOTOGRAPHY.
THERE HAS BEEN NO APPARENT CHANGE IN THE COMPLEX
SUPPORT FACILITY SINCE
RAIL-TO-ROAD TRANSFER POINT AND LAUNCH AREA B (SITE 3)
ARE CLOUD COVERED. LAUNCH AREAS A (SITE 4), C (SITE
2), D (SITE 1), AND E (SITE 6) CAN BE IDENTIFIED ONLY.

NO ABM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF 50-NM SEARCH AREA WHICH IS 75 PERCENT CLOUD COVERED.

25X1D

ALEYSK ICBN COMPLEX

UR 5228N Ø8242E

THE ENTIRE COMPLEX IS COVERED BY POOR-QUALITY, STEREO PHOTOGRAPHY. THE COMPLEX SUPPORT FACILITY, THE PROBABLE RAIL-TO-ROAD TRANSFER POINT, AND LAUNCH AREAS B (SITE 2), C (SITE 3), D (SITE 4) AND F (SITE 6) ARE IDENTIFICATION ONLY.

LAUNCH AREAS A (SITE 1) AND E (SITE 5) ARE CLOUD COVERED.

NO ABM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM-RADIUS SEARCH AREA. THE ENTIRE AREA IS 75 PERCENT CLOUD COVERED.

25X1D

21

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25X1A 1

Handle Via TALENT-KEYHOLE Control System Only

KARTALY ICBM COMPLEX

.UR .53Ø2N Ø6Ø35E

COMPLEX IS COVERED BY HEAVY CLOUDS AND HAZE. THE COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, LAUNCH AREAS A (SITE 1), D (SITE 4), E (SITE 5), F (SITE 6), G (SITE 7), AND H (SITE 8) ARE CLOUD COVERED. LAUNCH AREAS B (SITE 2), C (SITE 3) AND D (SITE 4) CAN BE IDENTIFIED ONLY.

NO ABM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF 50-NM SEARCH AREA, WHICH IS 70-80 PERCENT CLOUD COVERED.

25X1D

IMENI GASTELLO ICBM COMPLEX

UR 51Ø7N Ø6619E

25X1D

COMPLEX COVERED BY POOR-QUALITY PHOTOGRAPHY. SIGNIFICANT CHANGE OBSERVED AT THE COMPLEX SUPPORT FACILITY SINCE OR AT THE POSSIBLE

25X1D

TRANSFER POINT SINCE

25X1D 25X1D

NO SIGNIFICANT CHANGE OBSERVED AT LAUNCH AREAS A (SITE 11 AND E (SITE 5) SINCE . NO SIGNIFICANT CHANGE OBSERVED AT LAUNCH AREAS B (SITE (SITE 3), AND F (SITE 6) SINCE

25X1D

OR AT LAUNCH AREA D (SITE 4) SINCE

NO ABN ACTIVITY OBSERVED IN WESTERN HALF OF 58-NM-RADIUS SEARCH AREA. EASTERN HALF NOT COVERED.

25X1D

SHUANG-CHENG-TZU MISSILE TEST CENTER

4107N 10020E

THE ENTIRE CENTER, WITH THE EXCEPTION OF SHUANG-CHENG-TZU AIRFIELD, IS COVERED BY FAIR-QUALITY PHOTOGRAPHY WITH SCATTERED CLOUDS AND HAZE.

ACTIVITY IS NOTED IN SSM LAUNCH COMPLEX A (SITE 1) WHERE A PROBABLE MISSILE EXERCISE IS UNDERWAY ON LAUNCH SITE AL. CLOUDS AND HAZE PRECLUDE A FURTHER READOUT.

25X1D

THE GROUND TARGET MARKER IN THE AIRFIELD-ASSOCIATED LINSTRUMENTATION PATTERN HAS BEEN EXPANDED SINCE MISSION AND NOW CLOSELY RESEMBLES THE AIR DROP

25X9

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TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

25X1D

25X1D

25X1D

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CORNER TICKS MEASURE APPROXIMATELY 1,315 FT (400 METERS) ON A SIDE AS OPPOSED TO THE OLD DIMENSIONS OF 1,310 x 800 ft. A CIRCLE WITH AN OUTER DIAMETER OF 695 FT (210 METERS) HAS BEEN ADDED AROUND THE PLUS OR CROSS PATTERN WHICH MEASURES APPROXIMATELY 335 FT x 335 FT (100 METERS). NO APPARENT CHANGE SINCE IN THE 3 INSTRUMENTATION SITES IN THE L PATTERN.

25X1D

25X1D AT LEAST 10 NEW BUILDINGS HAVE BEEN ADDED IN THE MAIN SUPPORT BASE SINCE AND NUMEROUS VEHICLES ARE OBSERVED IN SEVERAL MOTOR POOLS.

NO APPARENT CHANGE SINCE IN SSM LAUNCH COMPLEXES B (SITE 2) AND C (SITE 3), THE SSM HOUSING AND SUPPORT AREA, THE RANGEHEAD TRANSMITTING COMMUNICATIONS SITE, THE REVETTED STORAGE AREA, AND THE UNIDENTIFIED FACILITY WNW OF THE PROBABLE PROPELLANT HANDLING AND STORAGE AREA. AT LEAST 4 VEHICLES ARE VISIBLE IN THE MOTOR POOL IN THE SSM HOUSING AND

25X1D

IN THE REVETTED STORAGE AND HANDLING AREA, THE SSM-SAM ASSEMBLY AND CHECKOUT COMPLEX, THE PROBABLE PROPELLANT HANDLING AND STORAGE AREA, THE THERMAL ELECTRIC POWERPLANT, AND THE SAM LAUNCH COMPLEX. UNIDENTIFIED EQUIPMENT IS LOCATED IN THE HOLD AREA AND THE CENTRAL GUIDANCE POSITION IN LAUNCH AREA A. NO EQUIPMENT IS VISIBLE IN SAM LAUNCH AREA B. POOR IMAGE QUALITY PRECLUDES FURTHER READOUT.

THE PROBABLE SAM INSTRUMENTATION SITE SHOWS NO APPARENT CHANGE SINCE CLOUDS PREVENT CLOUDS PREVENT DETERMINATION OF WHETHER A NEW SAM INSTRUMENTATION SITE IS UNDER CONSTRUCTION SE OF THE SAM INSTRUMENTATION PATTERN TO BALANCE THE PROBABLE INSTRUMENTATION SITE TO THE NE.

NO APPARENT CHANGE SINCE IN THE RAIL LINE TERMINATING IN THE DESERT TO THE SE.

NO NEW SAM ACTIVITY OBSERVED IN THE CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA. APPROXIMATELY HALF OF THE SEARCH AREA TO THE WEST AND NORTH ARE NOT COVERED.

25X1D

25X1D

23

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25X1D

(SEE ATTACHMENT)

25X1A

EMBA MISSILE-ASSOCIATED INSTALLATION,

UR 4835N Ø58Ø4E

ENTIRE INSTALLATION IS COVERED ON FAIR-QUALITY, CLEAR PHOTOGRAPHY.

25X1D

NO APPARENT CHANGE SINCE
SUPPORT AREA A, EMBA AIRFIELD, ELECTRONICS SITE,
OPERATIONAL SUPPORT AREA, LAUNCH AREA, THE 2
UNIDENTIFIED SUPPORT AREAS NEAR THE LAUNCH AREA,
SUPPORT AREA B, AND INSTRUMENTATION SITES 1, 2, 3, 4,
AND 11. AN UNIDENTIFIED VEHICLE/PIECE OF EQUIPMENT IS
ON EACH PAD IN THE LAUNCH AREA, VEHICLES/EQUIPMENT ARE
PARKED IN SUPPORT AREA A AND OPERATIONAL SUPPORT AREA,
AND 12 POSSIBLE BEAGLE, 6 MEDIUM STRAIGHT-WING, AND 8
SMALL PROBABLE SWEPT-WING AIRCRAFT ARE OBSERVED AT THE
AIRFIELD. POOR IMAGE QUALITY PRECLUDES FURTHER
INTERPRETATION. NO DETERMINATION OF STATUS OF
CONSTRUCTION IN THE AREA ADJACENT TO OPERATIONAL
SUPPORT AREA CAN BE MADE.

25X1D

NO APPARENT CHANGE SINCE

AT THE LANDING STRIP SE OF EMBA AIRFIELD AND
INSTRUMENTATION SITES 5, 6, 7, 8, 9, AND 10.

25X1D

SIGNIFICANT PHOTO REFERENCES FOLLOW --SUPPORT AREA A --OPERATIONAL SUPPORT AREA --

25X1D 25X1D

ELECTRONICS SITE --

25X1D

.

OBSERVED

25X1D

25X1A

KRASNAYA GORBATKA SUSPECT SSM AREA

UR 5553N Ø4146E

NO MISSILE-ASSOCIATED ACTIVITY OBSERVED IN SOUTHWESTERN ONE-EIGHTH OF 50-NM SEARCH AREA. REMAINDER COVERED BY HEAVY CLOUDS.

25X1D

24

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: 25X1A

RUBTSOVSK : SUSPECT : SSM [AREA

UR 5130N 08115E

ONLY 20 PERCENT OF NW PORTION OF 50-NM SEARCH AREA IS CLOUD-FREE. NO SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF SEARCH AREA. AREA CANNOT BE NEGATED DUE TO HEAVY CLOUDS.

25X1D

JINDRICHUV HRADECK SUSPECT MISSILE AREA CZ 4909N 01500E

ENTIRE SEARCH AREA COVERED BY PHOTOGRAPHY. NO SSM ACTIVITY OBSERVED IN CLOUD-FREE AREAS OF SEARCH AREA WHICH IS APPROXIMATELY 30 PERCENT CLOUD COVERED.

0

25X1D

OPAVA POSSIBLE MRBM SITE

CZ 4957N Ø1755E

OPAVA MRBM SITE NOT COVERED. ONLY EASTERN 20 PERCENT OF SEARCH AREA COVERED. NO SSM ACTIVITY OBSERVED IN CLOUD-FREE AREAS.

25X1D

SLANY SUSPECT MISSILE AREA

CZ 5014N 01406E

ENTIRE SEARCH AREA COVERED BY PHOTOGRAPHY. NO SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF SEARCH AREA WHICH IS APPROXIMATELY 75 PERCENT CLOUD COVERED.

25X1D

ZATEC SUSPECT MISSILE AREA

CZ 5020N 01333E

ONLY EASTERN HALF OF AREA COVERED. NO SSM ACTIVITY.
OBSERVED IN CLOUD-FREE PORTIONS OF AREA WHICH IS
APPROXIMATELY 75 PERCENT CLOUD COVERED.

AREA CANNOT BE NEGATED.

25X1D

25

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25X1D

25X1D

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25X1A

ANGARSK HEN HOUSE-TYPE ACTIVITY

UR. 5253N 10315E

THE ANGARSK DUAL HEN HOUSE-TYPE ACTIVITY IS COVERED BY FAIR QUALITY STEREO PHOTOGRAPHY WITH INTERPRETATION LIMITED BY DARKNESS.

THE CENTRAL CONTROL BUILDING AND 2 ANTENNA STRUCTURES IN OPERATIONS AREA A APPEAR TO BE EXTERNALLY COMPLETE IN VISIBLE PORTIONS WITH NO APPARENT CHANGE SINCE

THERE HAS BEEN NO SIGNIFICANT CHANGE IN OPERATIONS AREA
B SINCE THE CENTRAL CONTROL
BUILDING APPEARS TO BE EXTERNALLY COMPLETE AND BACKFILL
IS IN PLACE FOR THE NORTHERN ANTENNA STRUCTURE. MINOR
CONSTRUCTION ACTIVITY OVER THE BACKFILL IS EVIDENT ON
THE SOUTHERN ANTENNA STRUCTURE. TERMINAL BUILDINGS FOR
BOTH LINEAR STRUCTURES ARE IN PLACE.

THE CENTRAL CONTROL BUILDING AT OPERATIONS AREA C APPEARS TO HAVE BEEN COMPLETED EXTERNALLY SINCE MISSION THE TERMINAL BUILDINGS HAVE BEEN COMPLETED AND POSSIBLE BACKFILLING FOR BOTH LINEAR STRUCTURES HAS TAKEN PLACE SINCE

25X1D

THREE WINGS FOR THE CENTRAL CONTROL BUILDING AT

OPERATIONS AREA D APPEAR TO HAVE BEEN 75 PERCENT

COMPLETED SINCE

NO APPARENT PROGRESS ON THE LARGE CENTRAL PORTION OF
THE CENTRAL CONTROL BUILDING. EXCAVATION FOR THE

ANTENNA STRUCTURES HAS CONTINUED SINCE

THERE IS NO EVIDENCE OF TERMINAL BUILDINGS AND

FOOTINGS FOR THE ANTENNA STRUCTURE.

25X1D

ADDITIONAL ACTIVITY WITHIN THE SECURED OPERATIONS AREA CONSISTS OF CONSTRUCTION ON AN UNIDENTIFIED BUILDING OVER A PREVIOUSLY REPORTED 245-BY 185-FOOT FOUNDATION LOCATED CENTRALLY TO THE 4 CONTROL BUILDINGS.

25X1D

THERE IS NO SIGNIFICANT CHANGE SINCE IN THE UNIDENTIFIED ACTIVITY OUTSIDE THE SOUTH EDGE OF THE SECURED OPERATIONS AREA OR THE MAIN SUPPORT AREA.

25X1D

25X1D

26

Nuclear Energy

7

Approved For Release 2000/09/08 : CIA-RDP78T05439A000500030054-8

Complexes

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COMPLEXES

25X1A

MEDAN COMPLEX

ID Ø335N Ø984ØE

25X1D

COMPLEX -- NO APPARENT CHANGE IN CLOUD-FREE AREAS SINCE COMPLEX IS APPROXIMATELY 50

PERCENT CLOUD COVERED.

AIRFIELD -- 4 BADGER/CAMEL AND 1 CAB OBSERVED.
APPROXIMATELY 30 PERCENT OF AIRFIELD IS CLOUD COVERED.

NO SAM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF 30-NM-RADIUS SEARCH AREA WHICH IS APPROXIMATELY 50 PERCENT CLOUD COVERED.

25X1D

29

TOP SECRET CHESS RUFF

Index

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COMOR

MISSION 1818-2,38-31 MAR 65

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25X1A

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	VERKHNYAYA SALDA ICBN COMPLEX	UR	58Ø2N	Ø6Ø24E	2
	TVIDATAM MICCILE TECT CENTED			Ø6317E	
:	SVOBODNYY ICBM COMPLEX ITATKA ICBM COMPLEX SHADRINSK ICBM COMPLEX TYUMEN ICBM COMPLEX UZHUR ICBM COMPLEX ZHANGIZ-TOBE ICBM COMPLEX			12896E	
	ITATKA ICBM COMPLEX			Ø8535E	
	SHADRINSK ICBM COMPLEX			Ø634ØE	
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	DOMBAROVSKIY ICBM COMPLEX	UR	5102N	Ø5949F	5
	ALEYSK ICBM COMPLEX	UR	5228N	Ø8242F	5
	KARTALY ICBN COMPLEX	UR	5302N	06035E	5
	IMENI GASTELLO ICBM COMPLEX	UR	5107N	Ø6619F	5
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,	ANGARSK HEN HOUSE-TYPE ACTIVITY: TALLINN AMM/SAM:LAUNCH COMPLEX			Ø2419E	
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	BELAYA AIRFIELD			1Ø335E	
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	IRKUTSK AIRFIELD NORTHWEST			10412E	
	BRZEG AIRFIELD			Ø1724E	
:	PARNU AIRFIELD			Ø2428E	
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25X2

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25X2

PECHENGA NAVAL BASE LINAKHAMARI

WEI-HAI NAVAL BASE
LIEPAJA NAVAL BASE AND SHIPYARD
TALLINN NAVAL BASE & SHPYD MORSKOY ZAVOD
UR 5633N Ø2102E 1
UR 5633N Ø2102E 1
UR 5633N Ø2102E 1
UR 5646N 10541E 1

EMBA MISSILE TRACKING FACILITY
WEDAN COMPLEX

UR 4913N Ø2846E 1

25X1A

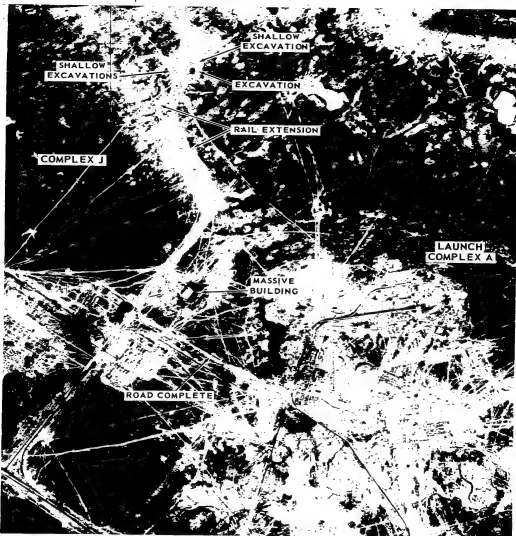
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Attachments

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TCS-80488/65 ATTACHMENT 1

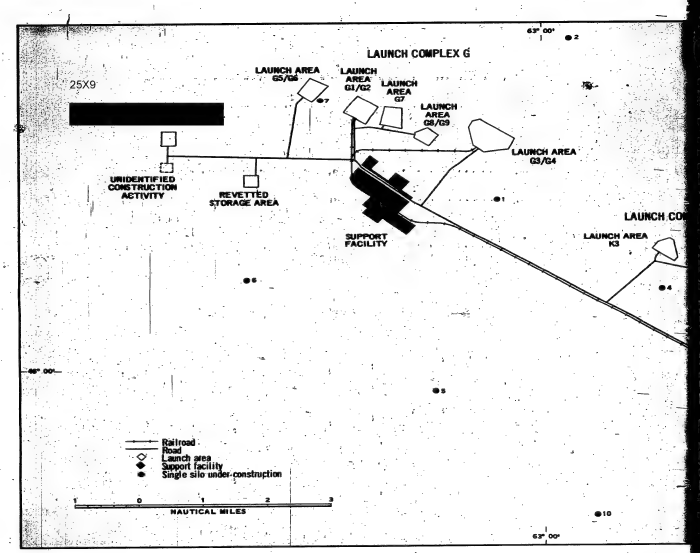


COMPLEXES A AND J, TYURATAM MISSILE TEST CENTER, USSR

NPIC J-6944 (4/65

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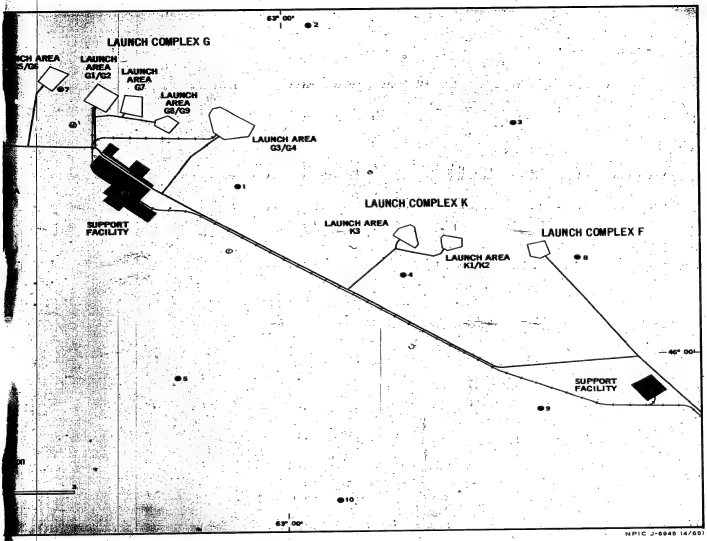


LAUNCH GROUP L, TYURATAM MISSILE TEST CENTER, USSR

TOP SECRET CHESS RUFF

MISSION 1018-2, 30, 31 MARCH 1965

TCS-80488/65



LAUNCH GROUP L, TYURATAM MISSILE TEST CENTER, USSR

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TCS-80488/65 ATTACHMENT 3



LAUNCH SITE L1, TYURATAM MISSILE TEST CENTER, USSR

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Handle Via TALENT-KEYHOLE Control System Only

MISSION 1018-2, 30, 31 MARCH 1965

TCS-80488/65 ATTACHMENT 4



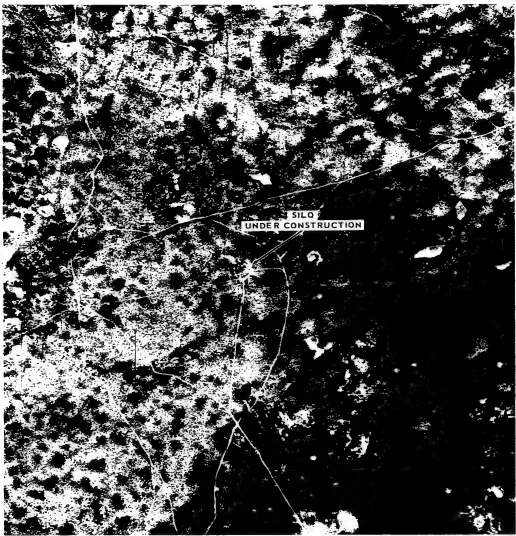
LAUNCH SITE LZ. TYURATAM MISSILE TEST CENTER, USSR

Handle Via TALENT-KEYHOLE Control System Only

Handle Via TÄLENT-KEYHOLE Control System Only

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TCS+80488/65 ATTACHMENT 5



LAUNCH SITE L3, TYURATAM MISSILE TEST CENTER, USSR

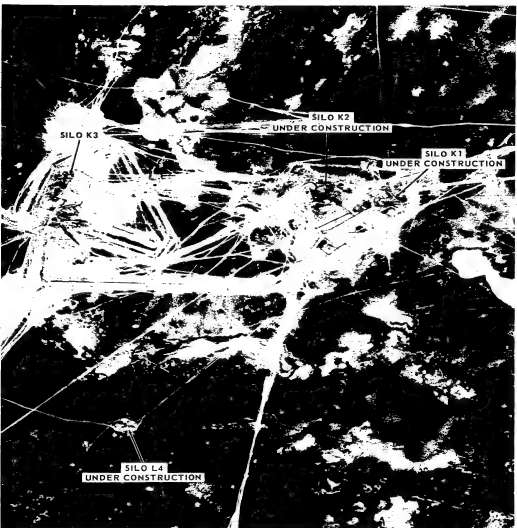
NPIC J-6948 (4/65)

Handle Via TALENT-KEYHOLE Control System Only

Handle Via TALENT-KEYHOLE Control System Only

MISSION 1018-2, 30, 31 MARCH 1965

TCS-80488/65 ATTACHMENT 6



LAUNCH SITE L4, TYURATAM MISSILE TEST CENTER, USSR

NPIC J-6949 (4/65)

Handle Via TALENT-KEYHOLE Control System Only

Handle Via
TALENT-KEYHOLE
Control System Only

. MISSION 1018-2, 30, 31 MARCH 1965

TCS-80488/65 ATTACHMENT 7



LAUNCH SITE LS, TYURATAM MISSILE TEST CENTER, USSR

Handle Via TALENT-KEYHOLE Control System Only

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MISSION 1018-2, 30, 31 MARCH 1965

TCS+80488/65 ATTACHMENT 8



LAUNCH SITE L6, TYURATAM MISSILE TEST CENTER, USSR

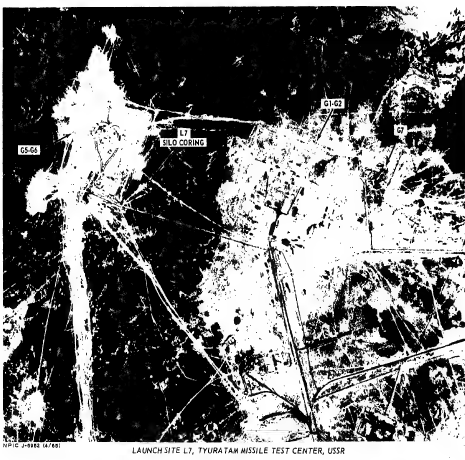
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Control System Only

TOP SECRET CHESS RUFF

MISSION 1018-2, 30, 31 MARCH 1965

TCS-80488/65 ATTACHMENT 9



TOP SECRET CHESS RUFF

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TCS-80488/65 ATTACHMENT 10



LAUNCH SITE LB, TYURATAM MISSILE TEST CENTER, USSR

NPIC J-6953 (4/65)

Handle Via TALENT-KEYHOLE Control System Only

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TCS-80488/65 ATTACHMENT 11



LAUNCH SITE L9, TYURATAM MISSILE TEST CENTER, USSR

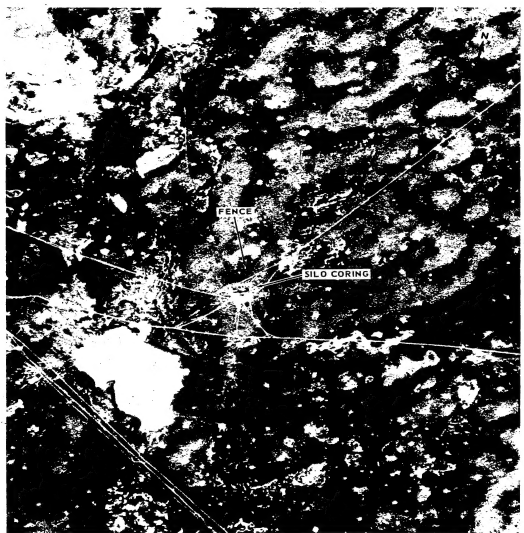
NPIC J-6954 (4/65)

Handle Via TALENT-KEYHOLE Control System Only

Handle Via
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Control System Only

MISSION 1018-2, 30, 31 MARCH 1965

TCS-80488/65 ATTACHMENT 12 *



LAUNCH SITE LIO, TYURATAM MISSILE TEST CENTER, USSR

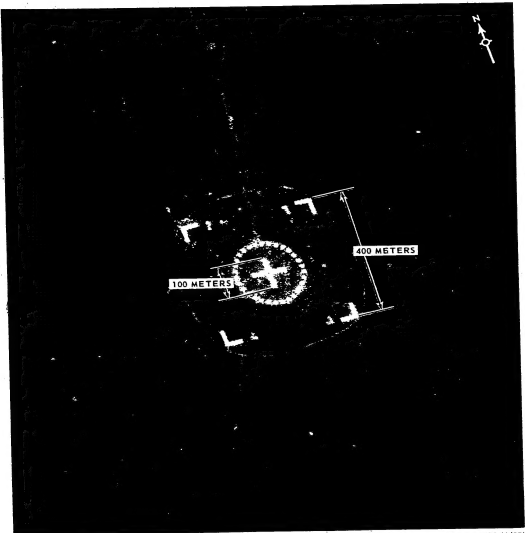
NPIC J-6955 (4/65

Handle Via TALENT-KEYHOLE Control System Only

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TCS-80488/65 ATTACHMENT 13



AIRDROP MARKER, SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA

Handle Via TALENT-KEYHOLE Control System Only